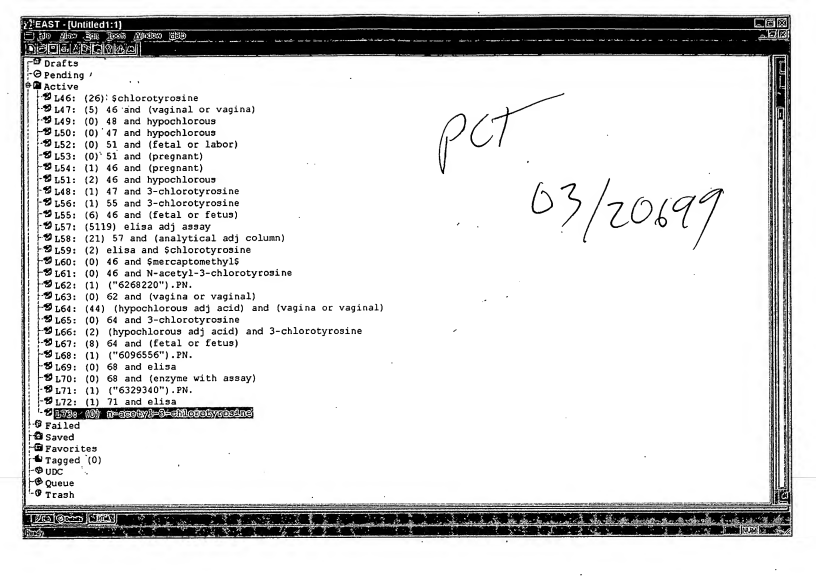
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	3-chlorotyrosine with (antibody or elisa)	USPAT	OR	OFF	2006/10/01 20:45
L2	1	3-chlorotyrosine same (antibody or elisa)	USPAT	OR	OFF	2006/10/01 20:48
L3	0	"3-(3-chloro-4-hydroxy-benzyl)-6-m ercaptomethyl-piperazine-2, 5-dione"	US-PGPUB; USPAT	OR	OFF	2006/10/01 20:49
L4	5	mercaptomethyl\$piperazine	US-PGPUB; USPAT	OR	OFF	2006/10/01 21:05
L5	0	"2004003555"	US-PGPUB; USPAT	OR	OFF	2006/10/01 21:05
L6	5	mercaptomethyl\$piperazine	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/10/01 21:05
L7	5	mercapt\$omethyl\$piperazine	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/10/01 21:05
L8	5	mercapto\$methyl\$piperazine	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/10/01 21:05
L9	5	mercapto\$methyl\$piperazine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/01 21:06
L10	5	mercapto\$methyl\$piper\$azine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/01 21:06
L11	. 0	anti-chlortyrosine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/10/01 21:06

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L12	5	anti-chlorotyrosine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/01 21:06
L13	78	chlorotyrosine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF.	2006/10/01 21:06
L14	44	L13 and antibody	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 21:22
L15	39	L14 not L12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 21:39
L16	152	(hypochlorous adj acid) and (vaginal or vagina)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 21:42
L17	2	(hypochlorous adj acid) with (vaginal or vagina)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 21:40
L18	4	(hypochlorous adj acid) same (vaginal or vagina)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 21:40

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L19	8	L16 and 3-chlorotyrosine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 21:41
L20	5	L19 not L18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 21:41
L21	198	(hypochlorous adj acid) and (fetus or fetal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 22:19
L22	3	(hypochlorous adj acid) same (fetus or fetal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 21:42
L23	194	(hypochlorous adj acid) and (premature or preterm)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 21:42
L24	6	(hypochlorous adj acid) and ((premature or preterm) with (fetal or fetus or rupture))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 21:43
L25	12	((premature adj birth) or (preterm adj labor)) with (bacterial adj infection)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:22

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L26	2	((premature adj birth) or (preterm adj labor)) with (oxidative adj damage)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 22:20
L27	41	3-chlorotyrosine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:22
L28	4	3-chlorotyrosine with antibody	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:37
L29	7	n-acetyl-3-chlorotyrosine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:37
L30	7	n-acetyl-3-chlorotyrosine and antibody	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:47
L32	17	acetyl with chlorotyrosine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:50
L33	63	acetyl with chloro with tyrosine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:50

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L34		L33 and (3-chlorotyrosine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:50
L35	21	L33 and antibody	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:50
L36	3	L33 and (chlorotyrosine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:51
L37	11	woods-james.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:54
L38 .	1	andres-marion-w.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:54
L39	37	xu-lin.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/01 23:55



3-nitrotyrosine, 3-chlorotyrosine, or 3,4-dihydroxyphenylalanine cross-reacted with the antibody. The anti-dityrosine antibody reacted with lipofuscin granules in the pyramidal neurons of the aged human brain. The results suggest that protein oxidation by free radicals and/or peroxidases may play an important role in lipofuscin accumulation. Copyright (C) 1998 Federation of European Biochemical Societies.

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Nitrotyrosine in plasma of celiac disease patients as

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AB Inflammation is characterized by increased nitric oxide production. Nitrotyrosine has recently been suggested to be useful as a marker for NOmediated tissue damage. In context of the development of an ELISA for detection of nitrotyrosine in plasma, monoclonal anti-nitrotyrosine antibodies were developed by injecting mice with nitrated keyhole limpet hemocyanin. The specificity of the antibodies was determined by binding to nitrated BSA, lack of binding to unmodified BSA, tyrosine, 3-chlorotyrosine or phenylalanine and inhibition of binding by nitrotyrosine. The antibodies developed are useful for Western blot analysis and immunohistochemical staining. Using these antibodies a nitrotyrosine sandwich ELISA was developed with a lower detection limit of approximately 0.2 nM. The intra- and interassay variance were 2.4% and 11.9%, respectively. Using this newly developed ELISA, 1.27 \pm 1.03 μM nitrotyrosine was detected in plasma samples of celiac disease patients whereas nitrotyrosine was undetectable in control samples. Elevated nitrotyrosine levels were paralleled by an increase in plasma concentrations of NO-oxidation products (NO(x)), nitrite and nitrate from 15.1 \pm 6.1 μM in controls to 61.0 \pm 28.2 μM in celiac disease patients. Both nitrotyrosine and NO(x) levels declined when the patients were on a gluten-free diet, suggesting a relation between intestinal inflammation and plasma nitrotyrosine and NO(x) levels.

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2371496 ANTIBODY
L3
              33 L2 AND L3
L4
=> 3-(3-chloro-4-hydroxy-benzyl)-6-mercaptomethyl-piperazine-2,5,-dione
MISSING OPERATOR '3-(3-CHLORO-4'
The search profile that was entered contains terms or
nested terms that are not separated by a logical operator.
=> "3-(3-chloro-4-hydroxy-benzyl)-6-mercaptomethyl-piperazine-2,5,-dione"
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                DIONE"
=> chloro (5w) hydroxy (5w) benyl (5w) mercapto(5w) methyl (5w) piperazine (5w)
dione
              O CHLORO (5W) HYDROXY (5W) BENYL (5W) MERCAPTO(5W) METHYL (5W)
L6 .
                PIPERAZINE (5W) DIONE
=> chloro (5w) hydroxy (5w) benzyl (5w) mercapto(5w) methyl (5w) piperazine (5w)
dione
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                PIPERAZINE (5W) DIONE
=> chloro (w) hydroxy (w) benzyl (w) mercapto(w) methyl (w) piperazine (w) dione
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                INE (W) DIONE
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      FILE 'CAPLUS, BIOSIS, MEDLINE, EMBASE' ENTERED AT 21:32:00 ON 01 OCT 2006
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L1
            386 CHLOROTYROSINE
L2
         2371496 ANTIBODY
L3
              33 L2 AND L3
L4
                0 "3-(3-CHLORO-4-HYDROXY-BENZYL)-6-MERCAPTOMETHYL-PIPERAZINE-2,5,
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O CHLORO (5W) HYDROXY (5W) BENYL (5W) MERCAPTO (5W) METHYL (5W) PI

O CHLORO (5W) HYDROXY (5W) BENZYL (5W) MERCAPTO (5W) METHYL (5W) P

0 CHLORO (W) HYDROXY (W) BENZYL (W) MERCAPTO(W) METHYL (W) PIPERA

L5

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L8

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- L4 0 "ACETYL-3-CHLOROTYROSINE"
- => acetyl (w) chlorotyrosine L5 0 ACETYL (W) CHLOROTYROSINE
- => acetyl (w) dichlorotyrosine L7 0.ACETYL (W) DICHLOROTYROSINE